AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0042] with the following amended paragraph:

[0042] The cap 121 is fitted to the tube 111 to be brought contact with the first chamber 111a. In this case, at least one sealing 121b is provided on an outer circumference of the cap 121. The sealing 121b prevents water in the first chamber 111a from leaking when the cap 121 is fitted to the tube [[31]] 111 to be fixed thereto. Thus, since at least one groove 121a should be provided on the circumference of the cap 121 to be coupled to the sealing 121b, a figure of the cap 121 becomes complicated.

Please replace paragraph [0044] with the following amended paragraph:

[0044] The extension 123 extends from a circumference of an end of the shaft 122. The extension 123 is disposed to leave a predetermined gap from the opening 114 to confront the partition wall 113. Hence, the water in the first chamber [[11a]] 111a enables to flow in the opening 114 through the gap.

Please replace paragraph [0050] with the following amended paragraph:

[0050] In forming the filter 120 in one body, three separate molds are used. First and second molds are coupled to each other right and left and a third mold is coupled to bottoms of the first and second molds. One cavity provided by the first and second molds contours the cap

121 of the filter 120, the shaft 122, and 121, ad an upper surface of the extension 123, and the other cavity provided by the third mold contours a bottom of the extension 123.

Please replace paragraph [0068] with the following amended paragraph:

[0068] First of all, once the circulation or drain pump is driven, the water in the drum 30 and the tub 20 flows in the first chamber [[11a]] 111a via the inlet 112. In doing so, the water revolves centering around the shaft 122 in the first chamber [[11a]] 111a to form a whirl.